

## **Basic Information:**

Name: Maryam Ahmed Bakr

Title: Assistant Lecturer



Maryam Ahmed, Teaching Assistant of Analytical Chemistry - Department of Pharmaceutical Chemistry. Graduated from faculty of Pharmaceutical sciences & Pharmaceutical Industries, Future University in Egypt, in june 2012.

Education:					
Certificate	Major	University	Year		
Masters			2020		
Bachelor			2012		

Teaching Experience:							
Name Of Organization	Position	From Date	To Date				
FUE	Associate Lecturer	16/09/2012	Current				
Gawesh Pharmacy	Retail Pharmacy Intern.	01/07/2011	01/09/2011				
Seif Pharmacy	Retail Pharmacy Intern	01/07/2009	01/09/2009				
Faculty of Pharmaceutical Sciences and Pharmaceutical Industries	Teaching Assistant - Analytical Chemistry	01/01/2012	01/01/2016				

## Researches / Publications:

A challenged spectral overlap resolution of oromucosal spray: A comparative study of PCR, PLS, and siPLS algorithms with sustainability assessment

Õ!^^}}^••Áæ)åÁ¸ @æ^}^••Áæ•^•••{ ^}o¼¬ÁæÁœ) |æ^!Á&@[{ ææ[\*¦æ}@ densitometric method for the determination of three components in oromucosal spray

Construction of Potentiometric Sensors for Selective Determination of Benzydamine Hydrochloride in Artificial Saliva: Greenness and Whiteness Assessment

Univariate and multivariate assisted spectrophotometric methods for determination of rosuvastatin calcium and fenofibrate in bulk powders and tablets along with their degradation products

Implementation of Two Chromatographic Methods for Simultaneous Quantitation of Thioctic Acid, Benfotiamine and Cyanocobalamin

Spectrophotometric resolution and quantification of ternary co-formulated mixture of thioctic acid, benfotiamine and cyanocobalamin Spectral Resolution Methods Manipulating Spectrophotometric Data for Quantification of Ternary Mixture of Thioctic acid

Spectral Resolution Methods Manipulating Spectrophotometric Data for Quantification of Ternary Mixture of Thioctic acid, Benfotiamine and Cyanocobalamin in Capsules

International Conferance on Pharmaceutical Sciences

Other:			